Shasta Lake Water Resources Investigation Sept. 2008 Administrative Draft EIS

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October 2, 2008

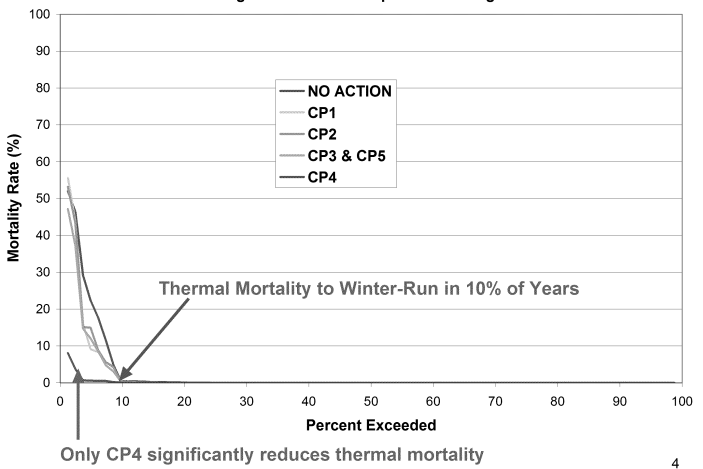
Purpose of the Meeting

- Meeting among USFWS (Sacramento FWO, Red Bluff FWO), CDFG, NOAA Fisheries, USFS (and possibly EPA and Corps) to discuss:
 - 1. What is our "environmentally preferred alternative" and "least environmentally damaging alternative?"
 - 2. Adaptive Management of the Cold Water Pool in CP4---how should the water be annually allocated?
 - 3. Restoring Floodplain and Riparian Habitat in CP5
 - 4. Need for increased storage for environmental needs
 - 5. Trading off species (benefiting salmonids at the expense of rare terrestrial species in the vicinity of Shasta Lake)
 - 6. Can the impacts to the rare terrestrial species be adequately mitigated?
 - 7. How the current alternatives could be improved
 - 8. Are the benefits to salmonids worth \$623 million (60% of the cost of the project)?

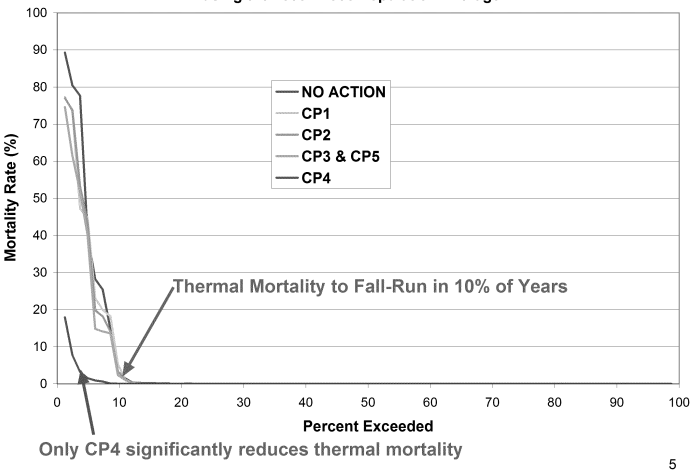
SLWRI Alternatives

- No Action (No dam raise)
- CP1 (6.5-ft Raise)
- CP2 (12.5-ft Raise)
- CP3 (18.5-ft Raise)
- CP4 (18.5-ft Raise)
 - 378,000 acre-ft dedicated cold water pool with adaptive management plan but not specified how the water would be annually allocated
 - Spawning gravel augmentation (one-time only)
 - Identified in Draft EIS as "Federally Preferred" alternative
- CP5 (18.5-ft Raise)
 - Shoreline and tributary enhancement around Shasta Lake (should be mitigation for loss of riverine habitat anyway)
 - Riparian/Floodplain Enhancement along Sacramento River (Keswick Red Bluff) (already identified as mitigation for altered flows)
 - Spawning gravel augmentation (one-time only)
 - Identified in Draft EIS as "Environmentally Preferred" and "Least Environmentally Damaging" alternative

Thermal Mortality Rate for Winter-run Chinook Salmon Eggs while in the Redd using the 1999 - 2006 Population Average



Pre-Spawning Thermal Mortality Rate for Fall-run Chinook Salmon Eggs using the 1999 - 2006 Population Average



Project Impacts: Shasta Lake Vicinity

- Loss of Habitat for 7 Rare Endemic Species near Shasta Lake (potential for Federal listing under Endangered Species Act as a result of the project)
 - Shasta snow-wreath
 - 9 of 21 known occurrences (43%) lost
 - CALFED ROD prohibits direct mortality
 - Draft EIS proposes transplanting but the shrub is rhizomatous;10,000s of stems would have to be transplanted
 - 4 Terrestrial Mollusks (petitioned for Federal listing)
 - Shasta salamander, Shasta huckleberry
- Loss of Nesting Habitat for Western Purple Martin
- Loss of Habitat for 9 Aquatic Mollusks petitioned for Federal listing ???

Project Impacts: Downstream

- Alter Sacramento River Flow Regime
 - Impact Cottonwood Regeneration (SRA cover and yellow-billed cuckoo) and Geomorphic/Flood Flows
 - Riparian/floodplain restoration proposed as mitigation but no details
- Potential Impacts to Yolo Bypass and Delta

Temperature Control Device

- Not clear if repairing the "leakage" of the temperature control device (TCD) at Shasta Dam is proposed as part of the project
 - Preliminary modeling shows benefits from repairing TCD same as enlarging cold water pool in CP4 (Reclamation would not provide the modeling data because "it has not be QA/QC" and "there is not sufficient time or funding" to complete the QA/QC)
 - Is it technically feasible to repair the TCD?
 - Should include an alternative that repairs TCD without raising Shasta Dam

Adaptive Management of the Cold Water Pool in CP4

- How would the water be annually allocated?
 - Firm water account (regardless of water year type)?
 - Variable depending on water year type?
 - Portion of any increase in storage that would not have occurred pre-project (but the reservoir would fill only during wet years at a frequency of "1 in 3 years" to "1 in 5 years")
- Could unused portions be carried over into the following year(s)?

Summary

- Approving the dam raise would be trading off species (benefit salmonids at the expense of 8 – 17 species in the vicinity of Shasta Lake)
- How significant are the benefits for salmonids? Are the benefits worth \$623 million (60% of the cost of the project)?
- How important is the additional storage for environmental needs? What amount of water is worth the impacts to the rare terrestrial species? How should the water be annually allocated?
- Adaptive management plan for the cold-water pool?
- How could the alternatives be improved to achieve an "environmentally preferred" alternative?
- Propose a new alternative? No Action + Repair TCD?